## MONTHLY REPORT

## TECHNICAL SERVICES BRANCH

## ENGINEERING STAFF

1 December - 31 December 1964

stations to be installed in the during the first week in December, and were forwarded to the packing section.

25X9A2

- One hundred and eleven of the one hundred and seventeen rejected RR-390/URR Receivers were repaired by FTS, and the remaining six were accepted in C-3 condition.
- 3. After many delays the State Department has finally installed their keylines to their equipment, and the back-up Microwave System between Langley and State Department has been tested and is now ready for operational use.
- Two technicians have departed for PCS assignments. Nine technicians were on domestic TDY, and three technicians returned from the latter part of the month. Eight of our extended TDY's in technicians were in the CREI Electronics Course at LTS, nineteen were , and five technicians are in KG-13 in various stages of training training at Lackland Air Force Base, Texas.

25X1A6a

25X1A9a

Chief, TechnicaL Services Branch, OC-E

CHUUP 1 Excluded from automatic downgrading and Approved For Release 2001/07/28 : CIA-RDP78-02820A0011000060001-3

<sup>-25</sup>X1A

## Approved For Release 2001/07/28: CIA-RDP78-02820A001000060001-3

9 December 1964

25X1A	MEMORANDUM FOR THE RECORD	
	FROM:  SUBJECT: Trip Report - SSB MUX Installation  - New Receiver Station	25X1A6b 25X1A6b
25X1  25X1A	A6b 1. During 19 October through 4 November 1964 the undersigned supervand assisted the technical staff in the installation of the SSB MUX System.	ised ■ 25X1A6b
A MINISTER COMPA	2. Most of the major items for the project had been received prior arrival of the undersigned. The engineering staff had already sta work on the installation by making racks available, installing the R-390/	A 25% IAOD
in Marriadotte	receivers and SBS adapters at the receiver station and placing the two 20 linear amplifiers and associated exciter rack in position in the west win the transmitter building. The new G.E. power panel for the west wing was mounted but not wired due to unavailability of proper size wire. The wir	g or
**************************************	on order with a local vendor with promise of delivery in five days.  3. At the receiver site, the technical staff between the 20th and to 30th of October accomplished the installation and wiring of the Northern	Keyers
	and converters in a new rack, ran new control cables between the Northern ment, main frame and patch panels, fabricated a 36 position D.C. panel to the input and output loop currents of the Northern Keyers/converters, fabrand wired new patch panels for exclusive use on this system at the radio position, installed new power wiring to all racks and ducting to accommod both the new control and power wiring. All tone Keyers and converters we	control control ate
aya Militiri	bench-checked for frequency accuracy, adjusted and tested back-to-back pr final installation and use on the system. The sub-carrier assigned to ca Keyer tones over the microwave was accurately aligned and tested for unif	rior to erry the Corm
a made delicada	bandwidth response (0-3DB) over 1,000 to 3,000 cps., low noise, distortion cross talk.	on and
	4. At the transmitter site during the same interval, the two 204 C-	-l linear

5. The transmitter end of the system was completed on 27 October. Initial testing of the 204 C-l amplifiers and exciters, under two tone conditions, was started immediately. All necessary adjustments, measurements, and calibrations were made at this time taking advantage and opportunity to brief and train the transmitter personnel.

amplifiers and associated rack containing the SBE exciters were installed, new power cables runs made between the equipment and the new G.E. power panel, new control cable linking the SSB equipment with the microwave, main frame and patch panels installed and new ducting runs made to accommodate the new power and control cables. Also, the two baluns for use on rhombics 10/11 were installed on the H-frame supporting the feed lines of these antennas together, with runs

of new RG-17/U coax cable.

Next 1 Page(s) In Document Exempt